IN THE CLAIMS

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- 1. (Currently Amended) A seat cushion comprising!
- a pair of generally flat pads for supporting a user's buttocks;
- a hinged handle disposed between the pads for
 carrying said seat cushion;

spaced apart arms, interconnecting the pads and said hinged handle, for holding the pads in a spaced apart relationship and enabling grasping of said hinged handle by the user, said arms being flexible for enabling the pads to the be oriented in both a planar relationship for supporting the user's buttocks and a coplanar parallel plane relationship for enabling transport of said seat cushion by the handle.



- 2. (Currently Amended) The seat cushion according to claim 1 wherein said <u>hinged</u> handle and said arms are recessed from a top of each of the pads for enabling the user's coccyx to depend between the pads in order to prevent pressure on the coccyx.
- 3. (Currently Amended) The seat cushion according to claim 2 wherein the pads, arms and <u>hinged</u> handle are integrally molded.
- 4. (Gurrently Amended) The seat cushion according to claim 3 wherein said arms include forearms and aftarm aftarms each joined to opposite ends of said hinged handle.
- 5. (Currently Amended) The seat cushion according to claim 4 wherein each of the pads include an arcuate forward

perimetersperimeter, the forward perimeters been -being joined by the forearms.

(Original) The seat cushion according to claim 5, wherein each of the pads include an arcuate rearward perimeter, the rearward perimeter being joined by the aftarms.



- (Currently Amended) The seat cushion according to claim 2 further comprising means for releasably holding the pads in the co-planparallel planer relationship.
- (Currently Amended) A seat cushion comprising: 8. a pair of generally flat pads for supporting a buttocks, the pads having mirror image user's perimeters;

a single hinged handle disposed between the pads for carrying said seat cushion;

spaced apart arms interconnecting the pads and said hinged handle, for holding the pads in a spaced apart relationship and enabling grasping of said hinged handle by the user, the arms being flexible for enabling the pads to be oriented in both a planar relationship for supporting buttocks the user's and a coplanar—parallel plane relationship for enabling transport of said seat cushion by the hinged Mandle.

(Currently Amended) The seat cushion according to claim 8, wherein said hinged handle and arms thickness smaller than a thickness of the pads and are disposed between the pads for enabling the user's coccyx to 2858

depend between the pads in order to prevent pressure on the coccyx.

10. (Original) The seat cushion according to claim 9 wherein the handle arms and pads each have a bottom surface disposed in a single plane with the pads oriented for supporting the user's buttocks.

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11. (Currently Amended) The seat cushion according to claim 10 wherein the pads, arms and hinged/molded. arms and hinged/molded.

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- 12. (Currently Amended) The seat cushion according to claim 11 wherein said arms include forearms and aftarms each joined to opposite ends of said hinged handle.
- 13. (Currently Amended) The seat cushion according to claim 12 wherein each of the pads include an arcuate forward perimeters being joined by the forearms.
- 14. (Original) The seat cushion according to claim 13 wherein each of the pads include an arcuate rearward perimeter, the rearward perimeter being joined by the aftarms.

VClaims 15-23 cancelled.